

NetApp Certified Storage Installation Engineer ONTAP NS0-182 Exam Questions For Guaranteed Success

If you want to place yourself in the best positions into the best IT companies, then you need to certify yourself with the most popular **NetApp Certified Storage Installation Engineer, ONTAP NS0-182 certification exam**. BrainDumps2017? **NS0-182 Exam Questions** for NetApp Certified Storage Installation Engineer, ONTAP NS0-182 exam is prepared by the team of subject matter experts, professionals who have been grooming students for years. We provide you latest **NetApp Replication Technology NS0-182 exam questions** that are easy to learn and understandable for everyone. The **NS0-182 Exam Questions** is available in two easy formats, PDF files that you can carry anywhere easily to read.

Vendor

NetApp

Exam Code

NS0-182

Full Exam Name

NetApp Certified Storage Installation Engineer, ONTAP Exam

Certification Name

NetApp Certified Storage Installation Engineer, ONTAP

Technology

NetApp Replication Technology

? Get Valid NS0-182 Braindumps ?

NS0-182 exam questions, NS0-182 PDF dumps; NS0-182 exam dumps: [NS0-182 Exam Questions](#) (83 Q&A) (New Questions Are 100% Available! Also Free Practice Test Software!)

Latest and Most Accurate NetApp NS0-182 Braindumps:

Version: 7.0

Question: 1

A customer wants to reduce the disk allocation requirement for the root aggregate and increase usable storage by partitioning the disks into one large part and one small part. The small part is used for the root aggregate and the large part for the data aggregates.

In this situation, what is this feature called?

- A. ONTAP
- B. storage virtual machine
- C. Advanced Drive Partitioning
- D. RAID

Answer: C

Question: 2

A customer has a new 2-node ONTAP system. They have configured the cluster for iSCSI and LUN access.

Which two statements are correct in this scenario? (Choose two.)

- A. In a case of a node error, the broadcast domain will automatically be moved to the surviving node.
- B. Create a single failover group with both nodes' ports, e0M and e0i, applied to each node iSCSI LIF.
- C. A best practice is to have at least one LIF per node per SVM for iSCSI access.
- D. Use Asymmetric Logical Unit Assignment (ALUA), igroups and host-side multipath input/output (MPIO) for path management and resiliency with iSCSI.

Answer: A,B

Question: 3

Starting with ONTAP 9.1, what is the maximum number of HA pairs that are supported when using a SAN cluster?

- A. 4
- B. 2
- C. 6
- D. 8

Answer: A

Question: 4

What is a valid failover policy for a SAN LIF?

- A. disabled
- B. broadcast-domain-wide
- C. system-define
- D. local-only

Answer: B

Question: 5

You are adding two new nodes into an existing switchless 2-node cluster.

Which two statements are true in this scenario? (Choose two.)

- A. You first need to install the cluster interconnect switches to the existing cluster.
- B. You must make sure that the existing nodes are healthy and that all cluster links are up.
- C. The existing cluster must use clustered Data ONTAP 8.1 or later software.
- D. You need to schedule downtime to add these two nodes.

Answer: A,B

Question: 6

In which two configurations would Advanced Drive Partitioning be used by default in ONTAP 9.1?
(Choose two.)

- A. an AFF A700 with one DS2246 shelf containing 24 960GB SSDs
- B. a FAS2554 with 24 internal 1000 GB SATA HDDs
- C. a FAS8040 with one DS2246 shelf containing 24 900 GB SAS disks
- D. a FAS9000 with one shelf DS212C with 24 800 GB SAS HDDs

Answer: A,C

New Updated NS0-182 Exam Questions NS0-182 PDF dumps NS0-182 practice exam dumps:

<https://www.dumpsschool.com/ns0-182-exam-dumps.html>